

Dolan Chemical Laboratory 4001 Bixby Road Groveport, OH 43125 T: 614-836-4221, Audinet 210-4221 F: 614-836-4168, Audinet 210-4168 http://aepenv/labs

Water Analysis

Location: Mountaineer Plant Report Date: 10/2/2013

1st Stage Feed

Sample Number: 133896-001 Date Collected: 09/25/2013 08:00 Date Received: 9/25/2013

ParameterResult UnitsData Qual PLMDL MDL Analysis ByAnalysis Date/TimeMethodSelenium, Se310 ug/L0.500.20DPC10/01/2013EPA 200.8

2nd Stage Feed

Sample Number: 133896-002 Date Collected: 09/25/2013 08:00 Date Received: 9/25/2013

Parameter	Result Units	Data Qual	RL	MDL	Analysis By	Analysis Date/Time	Method
Selenium. Se	28.9 ug/L		0.50	0.20	DPC	10/01/2013	EPA 200.8

Bioreactor Effluent

Sample Number: 133896-003 Date Collected: 09/25/2013 08:00 Date Received: 9/25/2013

Parameter	Result Units	Data Qual	RL	MDL	Analysis By	Analysis Date/Time	Method	
Selenium, Se	1.7 ug/L		0.50	0.20	DPC	10/01/2013	EPA 200.8	

U: Analyte was analyzed and not detected at or above adjusted Method Detection Limit

Brian Snyder, Chemist II

Email bssnyder@aep.com Tel. 614-836-4224

Fax 614-836-4168 Audinet 210-4224

THIS TEST REPORT RELATES ONLY TO THE ITEMS TESTED AND SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT WRITTEN APPROVAL OF THE LABORATORY. ALL TEST RESULTS MEET ALL OF THE REQUIREMENTS OF THE ACCREDITING AUTHORITY, UNLESS OTHERWISE NOTED.

Mountaineer Plant, 133896 Page 1 of 1

J: Analyte was positively identified, though the quantitation was below Reporting Limit.